



Trend Line Equation
 $y = -0.0101x + 1.6191$
 for $x = 20$; $y = 1.42$



*Short Elliott
Hendrickson*

FIGURE 2-4
MAX DAY TO AVG DAY RATIO
 1990-2009
 CITY OF MILWAUKEE WATER WORKS
 JULY 2010
 MILWC 111547